

Electronic Acknowledgement Receipt

EFS ID:	2975006
Application Number:	10783675
International Application Number:	
Confirmation Number:	7215
Title of Invention:	Analyte monitoring device and methods of use
First Named Inventor/Applicant Name:	James Say
Customer Number:	30349
Filer:	Seong-Kun Oh/Michael Chen
Filer Authorized By:	Seong-Kun Oh
Attorney Docket Number:	TS-02-22
Receipt Date:	12-MAR-2008
Filing Date:	16-FEB-2004
Time Stamp:	17:49:02
Application Type:	Utility under 35 USC 111(a)

Payment information:

Submitted with Payment	no
------------------------	----

File Listing:

Document Number	Document Description	File Name	File Size(Bytes) /Message Digest	Multi Part /.zip	Pages (if appl.)
1	NPL Documents	Service-Can-Sensors-Make-a-Home-in-the-Body-2002.pdf	75316 014a6998a4b0f390baeac452546af9456ec35e4f	no	2

Warnings:

Information:

2	NPL Documents	Shaw-In-Vitro-Testing-of-a-Simply-Constructed-1991.pdf	479304	no	6
			c278f898e0b75250219d8c8be7b9a7c6101537fe		
Warnings:					
Information:					
3	NPL Documents	Shichiri-Glycaemic-Control-in-Pancreatectomized-Dogs-1983.pdf	2064488	no	6
			21499a609e6635bacbf6cfd34ac82a01c5bb743		
Warnings:					
Information:					
4	NPL Documents	Shichiri-In-Vivo-Characteristics-1988.pdf	373692	no	4
			7369a210ee0e7cd96571517e5fe9052b4cc2780a		
Warnings:					
Information:					
5	NPL Documents	Shichiri-Membrane-Design-for-Extending-the-Long-1989.pdf	316003	no	5
			509fca66c8c6c95918ab1116b4dd3ee4c5849e4b		
Warnings:					
Information:					
6	NPL Documents	Shichiri-Needle-type-Glucose-Sensor-for-Wearable-1985.pdf	3902214	no	14
			520219f1ec09341bf25987697b63787e57885c9e		
Warnings:					
Information:					
7	NPL Documents	Shichiri-Telemetry-Glucose-Monitoring-Device-With-Needle-1986.pdf	1209443	no	4
			2d39d20bd1588973c686605a1c66b25edad199ca		
Warnings:					
Information:					
8	NPL Documents	Shichiri-Wearable-Artificial-Endocrine-Pancreas-1982.pdf	392621	no	3
			3003ab7341183566325d6c3bf2b6b2b27c6b7b80		
Warnings:					
Information:					
9	NPL Documents	Shults-A-Telemetry-Instrumentation-System-for-Monitoring-Multiple-1994.pdf	2132552	no	6
			13ff09f0efba0c24c8181f7a6de944d2a1b46b4f		
Warnings:					
Information:					
10	NPL Documents	Sieminski-Biomaterial-Microvasculature-Interactions-2000.pdf	200855	no	9
			a65f4a30ea3898f5af00c0e32c73cd47a6b5e2cc		
Warnings:					
Information:					

11	NPL Documents	Sittampalam-Surface-Modified-Electrochemical-Detector-1983.pdf	407546	no	3
			603379ac0379ba36fbc26668868b3773ec4df042		
Warnings:					
Information:					
12	NPL Documents	Skoog-Fundamentals-Of-Analytical-Chemistry-1966.pdf	51525	no	1
			3478206a4a21086eb81adacc657cfeda0a336f56		
Warnings:					
Information:					
13	NPL Documents	Soegijoko-External-Artificial-Pancreas-A-New-Control-1982.pdf	937203	no	6
			6f1aec75a1d1d6d9f0ee85d8d0a454fce8871a80		
Warnings:					
Information:					
14	NPL Documents	Sprules-Evaluation-of-a-New-Disposable-Screen-1996.pdf	401441	no	5
			5292c9eef7fd053c5d0216d0dd41ea897c9cb101		
Warnings:					
Information:					
15	NPL Documents	Sriyudthsak-Enzyme-Epoxy-Membrane-Based-Glucose-1996.pdf	476696	no	8
			62a985622d8d643f776b36c71b83f923656b86f6		
Warnings:					
Information:					
16	NPL Documents	Sternberg-Calibration-Problems-of-Subcutaneous-1994.pdf	558717	no	4
			a16b4689918101348bd8e0c8d8905006550bf128		
Warnings:					
Information:					
17	NPL Documents	Skyler-The-Economic-Burden-of-Diabetes-and-the-Benefits-2000.pdf	1755809	no	7
			62b8038ce6a8ecec696affef292d55b1cdba958b		
Warnings:					
Information:					
18	NPL Documents	Sokolov-Metrological-Opportunities-of-the-Dynamic-1995.pdf	1334178	no	6
			2b366c72e869dd727e6a2a43f005e1c790e34805		
Warnings:					
Information:					
19	NPL Documents	Sproule-Fuzzy-Pharmacology-2002.pdf	2141826	no	6
			2e7eecd554f712486f56623582cdd0f32303815d		
Warnings:					
Information:					

20	NPL Documents	Steil-Determination-of-Plasma-Glucose-During-Rapid-Glucose-2003.pdf	1537281	no	6
			f3bf6c8bead08da872939be03169b816d1fe410		
Warnings:					
Information:					
21	NPL Documents	Sternberg-Covalent-Enzyme-Coupling-on-Cellulose-1988.pdf	595409	no	6
			ab7bb360d75bb726ef43b820747c2aebf9fdcded		
Warnings:					
Information:					
22	NPL Documents	Sternberg-Does-Fall-In-Tissue-Glucose-Precede-Fall-1996.pdf	712340	no	5
			4ae7500e153e946b56693e53d98adbfb9b33d248		
Warnings:					
Information:					
23	NPL Documents	Sternberg-Study-and-Development-of-Multilayer-Needle-1988.pdf	679375	no	14
			a08dd581d9aceaf222e1e2ed28bfbd24023f5c63		
Warnings:					
Information:					
24	NPL Documents	Street-A-Note-on-Computing-Robust-Regression-Estimates-1988.pdf	148124	no	5
			6e7d84d002e74bcfec9e7899fa5559e701f35ba		
Warnings:					
Information:					
25	NPL Documents	Suaning-CMOS-Neurostimulation-ASIC-with-100-Channels-2001.pdf	192900	no	13
			358bc9f40c66201c1a27373790c3a4428009dd1d		
Warnings:					
Information:					
26	NPL Documents	Suekane-Immobilization-of-Glucose-Isomerase-1982.pdf	1202575	no	8
			e16102ca93f37e829c3ff8f0222a993cac27db5a		
Warnings:					
Information:					
27	NPL Documents	Tajima-Simultaneous-Determination-of-Glucose-1989.pdf	359081	no	2
			d20a646477cf97453fb0511fd644a9f554233cd		
Warnings:					
Information:					
28	NPL Documents	Takamura-Drug-Release-from-Poly-1992.pdf	1594513	no	7
			4257ff88769c69ca63a0e6cb55775608675d6869		
Warnings:					
Information:					

29	NPL Documents	Tamura-Preliminary-Studies-of-Continuous-Glucose-2000.pdf	816776	no	7
			f34fedb93bf7e3d25eb9943b65f68f7c9b2cdeb0		
Warnings:					
Information:					
30	NPL Documents	Tang-Inflammatory-Responses-to-Biomaterials-1995.pdf	1089852	no	7
			05e75a18ecacc1dc77180c34b2c223da1e06a5b7		
Warnings:					
Information:					
31	NPL Documents	Tang-Mast-Cells-Mediate-Acute-Inflammatory-Responses-1998.pdf	223066	no	6
			cf3ca25dd5a086be4addfedaf14a1e8ddbdfa9f3		
Warnings:					
Information:					
32	NPL Documents	Tang-Molecular-Determinants-of-Acute-Inflammatory-1996.pdf	183191	no	6
			295527ed5f61d78a25b1ba0691fee1acdd25a264		
Warnings:					
Information:					
33	NPL Documents	Tarasevich-Bioelectrocatalysis-1985.pdf	3775078	no	35
			a356cc395d83f42d6fab34d58163f426829a2428		
Warnings:					
Information:					
34	NPL Documents	Tatsuma-Enzyme-Monolayer-and-Bilayer-Modified-Tin-1989.pdf	425304	no	4
			8e137a11b70bcb2bb4b0581e931993fb6b1e8eb6		
Warnings:					
Information:					
35	NPL Documents	Taylor-Wiring-of-Glucose-Oxidase-Within-1995.pdf	376227	no	5
			c4d408c09838cd185b131e92ad0dd0a0456f9dbc		
Warnings:					
Information:					
36	NPL Documents	Thome-Duret-Continuous-Glucose-Monitoring-in-the-1998.pdf	450383	no	5
			00e3047a0471f3a973905a563f4a33da30f2b072		
Warnings:					
Information:					
37	NPL Documents	Thome-Duret-Modification-of-the-Sensitivity-of-Glucose-1996.pdf	842383	no	6
			51fdc319922da94306566f488df30f8f1dec416a		
Warnings:					
Information:					

38	NPL Documents	Tanenberg-Continuous-Glucose-Monitoring-System-2000.pdf	2373682	no	9
			b39a94ad1a374d1f212438cb3da2a2c1144e049e		
Warnings:					
Information:					
39	NPL Documents	Tang-Data-Transmission-from-an-Implantable-Biotelemeter-1995.PDF	974832	no	5
			61788617908b274933ff26cad899bb7183473769		
Warnings:					
Information:					
40	NPL Documents	Tang-Fibrinogen-Mediates-Acute-Inflammatory-Responses-1993.pdf	2252860	no	10
			8461a6745b933a2d34f5e5a3cd61f284b93c2712		
Warnings:					
Information:					
41	NPL Documents	Thompson-In-Vivo-Probes-Problems-and-Perspectives-1986.pdf	2730851	no	7
			e21293fb6532009d843c2e3b295bf373f5305d9d		
Warnings:					
Information:					
42	NPL Documents	Tibell-Survival-of-Macroe ncapsulated-Allogeneic-Parathyroid-2001.pdf	1669615	no	10
			290ec8c6f2c012f13bd536db5b682e78311259bb		
Warnings:					
Information:					
43	NPL Documents	Tierney-The-Glucose-Watch-Biographer-2000.pdf	1561166	no	11
			2f98d0a0b55a1c789fc909454e304efde976fc3d		
Warnings:					
Information:					
44	NPL Documents	Tilbury-Receiver-Operating-Characteristic-Analysis-2000.pdf	208681	no	12
			614251cac76e275d6450bed8910dff480161c891		
Warnings:					
Information:					
45	NPL Documents	Trajanoski-Neural-Predictive-Controller-for-Insulin-1998.pdf	330175	no	13
			ba144a934dd2de58a07eaac84b0df01c9b7ba9d7		
Warnings:					
Information:					
46	NPL Documents	Trecroci-A-Glimpse-Into-the-Future-Continuous-Monitoring-2002.pdf	85598	no	3
			2fce68023fc356dcfe01bbbc48ed066f659da629		
Warnings:					
Information:					

47	NPL Documents	Trojanowicz-Enzyme-Entrapped-Polypyrrole-Modified-1990.pdf	375105	no	8
			855978d50a9f46cc698e24391277cac41ea30e20		
Warnings:					
Information:					
48	NPL Documents	Tsalikian-Accuracy-of-the-Glucose-Watch-2004.pdf	506990	no	5
			4cad70c5decdde42be7866e62dd68850465caff8		
Warnings:					
Information:					
49	NPL Documents	Turner-A-Biocompatible-Enzyme-Electrode-1990.pdf	488927	no	5
			2c0f0d1a39c54a3c77bf2ba62504cd29c2f35216		
Warnings:					
Information:					
50	NPL Documents	Turner-Diabetes-Mellitus-Biosensors-for-Research-1985.pdf	2779643	no	31
			8ee62a89a6351fbc32c3955211214233568f3a3b		
Warnings:					
Information:					
51	NPL Documents	Tuzhi-Constant-Potential-Pre-treatment-of-Carbon-1991.pdf	513518	no	7
			ad6f90eaf886241c559a92f48ae5700a08f2de49		
Warnings:					
Information:					
52	NPL Documents	Umana-Protein-Modified-Electrochemically-Active-1988.pdf	401300	no	12
			1ed3456b0d33ba4c003062d9b8c8d56c94a00696		
Warnings:					
Information:					
53	NPL Documents	Updike-Continuous-Glucose-Monitoring-Based-1979.pdf	960958	no	6
			8727cad5933cac1220fcd6a200de04f95107c965		
Warnings:					
Information:					
54	NPL Documents	Updike-Enzymatic-Glucose-Sensors-1994.pdf	1282197	no	8
			727145b53f95911a37700d54044213278c0cf409		
Warnings:					
Information:					
55	NPL Documents	Updike-Implanting-the-Glucose-Enzyme-Electrode-1982.pdf	941606	no	7
			6e2c4295e100afc43ad6d3968aec5838f68f0bff		
Warnings:					
Information:					

56	NPL Documents	Updike-Principles-of-Long-Term-Full-Implanted-1997.pdf	5593125 17bbd2740c2bb2594643e3ae80f3c940a10420fd	no	23
Warnings:					
Information:					
57	NPL Documents	Updike-The-Enzyme-Electrode-1967.pdf	310194 ce8623651c3781afafa4333492612a3a69e3dc13	no	3
Warnings:					
Information:					
58	NPL Documents	Urban-Miniaturized-Thin-Film-Biosensors-Using-1991.pdf	575279 fb0651b53a25621d6cfa2abe38fb8b1a5b333c81	no	8
Warnings:					
Information:					
59	NPL Documents	Tierney-Effect-of-Acetaminophen-on-the-Accuracy-of-2000.pdf	2863277 1d42db19de715149d4e5fba0d1b5bcc46a646ae3	no	10
Warnings:					
Information:					
60	NPL Documents	Updike-A-Subcutaneous-Glucose-Sensor-with-Improved-Longevity-2000.pdf	1808779 f38bd6a5ee3ed5402bf7ef0c63cfc14ddf1b2861	no	7
Warnings:					
Information:					
Total Files Size (in bytes):			66003645		
<p>This Acknowledgement Receipt evidences receipt on the noted date by the USPTO of the indicated documents, characterized by the applicant, and including page counts, where applicable. It serves as evidence of receipt similar to a Post Card, as described in MPEP 503.</p> <p><u>New Applications Under 35 U.S.C. 111</u> If a new application is being filed and the application includes the necessary components for a filing date (see 37 CFR 1.53(b)-(d) and MPEP 506), a Filing Receipt (37 CFR 1.54) will be issued in due course and the date shown on this Acknowledgement Receipt will establish the filing date of the application.</p> <p><u>National Stage of an International Application under 35 U.S.C. 371</u> If a timely submission to enter the national stage of an international application is compliant with the conditions of 35 U.S.C. 371 and other applicable requirements a Form PCT/DO/EO/903 indicating acceptance of the application as a national stage submission under 35 U.S.C. 371 will be issued in addition to the Filing Receipt, in due course.</p> <p><u>New International Application Filed with the USPTO as a Receiving Office</u> If a new international application is being filed and the international application includes the necessary components for an international filing date (see PCT Article 11 and MPEP 1810), a Notification of the International Application Number and of the International Filing Date (Form PCT/RO/105) will be issued in due course, subject to prescriptions concerning national security, and the date shown on this Acknowledgement Receipt will establish the international filing date of the application.</p>					